SIP	E JCros
KAL	10 sour significant
TO THE	1449

Sheet	1	of	1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  Examiner  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  Examiner  Name  Closs Subclass Filing E If Approl  If Approl  S,536,637 07/16/96 Jacobs, et al. 435 69.1  W) 5,536,637 07/16/96 Jacobs, et al. 435 69.1  W) 5,707,829 01/13/98 Jacobs, et al. 435 69.1  FOREIGN PATENT DOCUMENTS  POREIGN PATENT DOCUMENTS  Closs Subclass Filing E If Approl  WO 01/25409 04/12/01 PCT  WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Geopy of Partial BP Search Report.  DATE CONSIDERED  DATE CONSIDERED  APPLICANT Agarval, et al. FILING DATE  GROUP Unknown   6/4  If Approl  If Approl  If Approl  If Approl  If Approl  OCIDS Subclass Filing E If Approl  If Approl  If Approl  OF POREIGN PATENT DOCUMENTS  Country  Closs Subclass Ironia  If Approl  If App			ATTY, DOCKET NO. GP50029-1		SERIAL NO. 10/687,268	neer <u>l</u> ot		
Second   S								
Document Number   Date   Name   Class   Subclass   Filing Date   Name   Paper	·						164	9
Document Number   Date   Name   Class   Subclass   Filing Date   Name   Paper			U.S. PATEN	IT DOCUMENTS			•	
## S,707,829 01/13/98 Jacobs, et al. 435 69.1    FOREIGN PATENT DOCUMENTS   Closs   Translation   Tr					Class	Subclass		
FOREIGN PATENT DOCUMENTS    Document   Date   Country   Class   Subclass   Itansia   Yes	W	5,536,637	07/16/96	Jacobs, et al.	435	69.1		
FOREIGN PATENT DOCUMENTS    Document   Number   Date   Country   Class   Subclass   Itansia   Yes	W	5,707,829	01/13/98	Jacobs, et al.	435	69.1		
Document Number  EP 0 607 054 07/20/94 EPO  WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/05								
Document Number  EP 0 607 054 07/20/94 EPO  WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/65								
Document Number  EP 0 607 054 07/20/94 EPO  WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/65						-		
Document Number  EP 0 607 054 07/20/94 EPO  WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/65								
Document Number  EP 0 607 054 07/20/94 EPO  WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/65		· ·	FOREIGN PAT	IENT DOCUMENTS	<del></del>			
WO 01/25409 04/12/01 PCT  WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/65	·				Class	Subclass		ation No
WO 01/81363 11/01/01 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  EXAMINER  DATE CONSIDERED  7/24/65	M	EP 0 607 054	07/20/94	EPO				_
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Gepy of Partial EP Search Report.  DATE CONSIDERED  7/24/65	<u> </u>	· WO 01/25409	04/12/01	PCT				
Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Copy of Partial EP Search Report.  EXAMINER  DATE CONSIDERED  7/24/65	<u> </u>	WO 01/81363	11/01/01	PCT		<u> </u>		
Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Copy of Partial EP Search Report.  EXAMINER  DATE CONSIDERED  7/24/65						<u> </u>		
Giller, et al., "Two Novel Human Pancreatic Lipase Related Proteins, hPLRP1 and hPLRP2," The Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Copy of Partial EP Search Report.  EXAMINER  DATE CONSIDERED  7/24/65								
Journal of Biological Chemistry, 267(23): 16509-16516 (1992).  Copy of Partial EP Search Report.  EXAMINER  DATE CONSIDERED  7/24/65		OTHER DO	OCUMENTS (Including A	uthor, Title, Date, Per	tinent Pages,	Etc.)		
EXAMINER Mauline DATE CONSIDERED 7/24/65	W					RP1 and hPL	RP2," <i>Th</i>	e
Maller 7/24/05		Copy of Partial El	Search Report.				<del></del>	
Maller 7/24/05		<del></del>		<u> </u>				
Mallere 7/24/05	•		•		·			
Mallere 7/24/05	CVAL 411 ICO			LDATE CONSIDERED				•
EVANUED LINE W. H. M. C.	EXAMINER	Maile		DATE CONSIDERED	7/2	4/05		
•EXAMINER: Initial If citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to applicant.  N: \Will\APPS\G-cases\GP50029\1449a.dot	citation if not	in conformance and r	not considered. Include	tion is in conformance copyof this form with	e with MPEP of next commu	09; Draw line	through applicant.	